```
MEDLINE
L1 298 "SULLIVAN J"/AU OR "SULLIVAN J B"/AU OR "SULLIVAN J B JR"/AU
=> s snake and 11
        12393 SNAKE
           5 SNAKE AND L1
=> d ti 1-5
L2 ANSWER 1 OF 5 MEDLINE on STN
TI In search of a better ***snake*** trap.
L2 ANSWER 2 OF 5 MEDLINE on STN
    Skin testing in cases of possible crotalid envenomation.
TI
L2 ANSWER 3 OF 5
                   MEDLINE on STN
TI Past, present, and future immunotherapy of ***snake*** venom
    poisoning.
L2 ANSWER 4 OF 5
                    MEDLINE on STN
TI
    Immunotherapy in the poisoned patient. Overview of present applications
    and future trends.
L2 ANSWER 5 OF 5 MEDLINE on STN
TI More on envenomation coagulopathy from ***snake*** bites.
=> e egen n/au
              EGEN M/AU
EGEN MARC/AU
E1
E2
E3
           2 --> EGEN N/AU
          20 EGEN N B/AU
E4
E5
           2
                EGEN O/AU
E6
           1
                EGEN R C/AU
          2
                EGEN SCHWIND C/AU
E7
E8
                EGEN V/AU
E9
           1
                EGEN VERONIKA/AU
E10
          3 EGENAES J/AU
1 EGENAES JOHN/AU
E11
        11 EGENBERG K E/AU
E12
=> s e4
       20 "EGEN N B"/AU
L3
=> d ti 1-20
```

- L3 ANSWER 1 OF 20 MEDLINE on STN
- TI Neutralization of bee venom lethality by immune serum antibodies.
- ANSWER 2 OF 20 MEDLINE on STN
- TI Ovine desipramine antibody fragments reverse desipramine cardiovascular toxicity in the rat.
- L3 ANSWER 3 OF 20 MEDLINE on STN
- TI Comparison of a new ovine antigen binding fragment (Fab) antivenin for

United States Crotalidae with the commercial antivenin for protection against venom-induced lethality in mice.

- L3 ANSWER 4 OF 20 MEDLINE on STN
- TI Significance of Africanized bees for public health. A review.
- L3 ANSWER 5 OF 20 MEDLINE on STN
- TI A molecular-based magnet test for malaria.
- L3 ANSWER 6 OF 20 MEDLINE on STN
- TI Rate and quantity of delivery of venom from honeybee stings.
- L3 ANSWER 7 OF 20 MEDLINE on STN
- ${\tt TI} \quad {\tt Effects} \ {\tt of} \ {\tt constriction} \ {\tt bands} \ {\tt on} \ {\tt rattlesnake} \ {\tt venom} \ {\tt absorption:} \ {\tt a} \ {\tt pharmacokinetic} \ {\tt study.}$
- L3 ANSWER 8 OF 20 MEDLINE on STN
- ${\tt TI}$   $\,$  Biochemical variability of venoms from individual European and Africanized honeybees (Apis mellifera).
- L3 ANSWER 9 OF 20 MEDLINE on STN
- ${\tt TI}$   $\,$  Membrane active plasma factor in multiple sclerosis: characterization and isolation by recycling isoelectric focusing.
- L3 ANSWER 10 OF 20 MEDLINE on STN
- ${\tt TI} \quad {\tt Quantity, analysis, and lethality of European and Africanized honey beevenoms.}$
- L3 ANSWER 11 OF 20 MEDLINE on STN
- ${\tt TI}$  Purification of the phospholipase D of Corynebacterium pseudotuberculosis by recycling isoelectric focusing.
- L3 ANSWER 12 OF 20 MEDLINE on STN
- TI Purification of lentil lectins using preparative electrophoresis.
- L3 ANSWER 13 OF 20 MEDLINE on STN
- TI Lethality of 'killer' bee stings.
- L3 ANSWER 14 OF 20 MEDLINE on STN
- TI Isolation of monoclonal antibodies to phencyclidine from ascites fluid by preparative isoelectric focusing in the Rotofor.
- L3 ANSWER 15 OF 20 MEDLINE on STN
- TI Isolation by preparative isoelectric focusing of a direct acting fibrinolytic enzyme from the venom of Agkistrodon contortrix contortrix (southern copperhead).
- L3 ANSWER 16 OF 20 MEDLINE on STN
- ${\tt TI}$   $\,$  An isoelectric focusing study of seasonal variation in rattlesnake venom proteins.
- L3 ANSWER 17 OF 20 MEDLINE on STN
- $\mbox{TI}$   $\,$  Characterization of synthetic carrier ampholytes by repetitive scanning of the electric field during focusing.
- L3 ANSWER 18 OF 20 MEDLINE on STN
- TI Preparation of a new antivenin by affinity chromatography.

- L3 ANSWER 19 OF 20 MEDLINE on STN
- TI Effects of preparatory procedures on the venom from a rattlesnake (Crotalus molossus molossus), as determined by isoelectric focusing.
- L3 ANSWER 20 OF 20 MEDLINE on STN
- TI Properties of narrow-range ampholytes isolated from wide-range ampholyte preparations.

=> d 3

- L3 ANSWER 3 OF 20 MEDLINE on STN
- AN 1996094818 MEDLINE <<LOGINID::20101005>>
- DN PubMed ID: 7485708
- TI Comparison of a new ovine antigen binding fragment (Fab) antivenin for United States Crotalidae with the commercial antivenin for protection against venom-induced lethality in mice.
- AU Consroe P; \*\*\*Egen N B\*\*\* ; Russell F E; Gerrish K; Smith D C; Sidki A; Landon J T
- $\ensuremath{\mathsf{CS}}$  Department of Pharmacology and Toxicology, College of Pharmacy, University of Arizona, Tucson, USA.
- SO The American journal of tropical medicine and hygiene, (1995 Nov) Vol. 53, No. 5, pp. 507-10.
  Journal code: 0370507. ISSN: 0002-9637. L-ISSN: 0002-9637.
  - Y United States
- DT (COMPARATIVE STUDY)

Journal; Article; (JOURNAL ARTICLE)

- (RESEARCH SUPPORT, NON-U.S. GOV'T)
- LA English FS Abridged
- FS Abridged Index Medicus Journals; Priority Journals
- EM 199512
- ED Entered STN: 24 Jan 1996

Last Updated on STN: 24 Jan 1996

Entered Medline: 28 Dec 1995

## L4 12 "EGEN N B"/AU

=> d ti 1-12

- L4 ANSWER 1 OF 12 CA COPYRIGHT 2010 ACS on STN
- TI Comparison of a new ovine antigen binding fragment (Fab) antivenin for United States Crotalidae with the commercial antivenin for protection against venom-induced lethality in mice
- L4 ANSWER 2 OF 12 CA COPYRIGHT 2010 ACS on STN
- TI Isolation of monoclonal antibodies to phencyclidine from ascites fluid by preparative isoelectric focusing in the Rotofor
- L4 ANSWER 3 OF 12 CA COPYRIGHT 2010 ACS on STN
- TI Fluid stabilization during isoelectric focusing in cylindrical and annular columns
- L4 ANSWER 4 OF 12 CA COPYRIGHT 2010 ACS on STN
- TI An isoelectric focusing study of seasonal variation in rattlesnake venom proteins

```
L4
    ANSWER 5 OF 12 CA COPYRIGHT 2010 ACS on STN
```

- TI Preparative electrophoresis comes of age
- T. 4 ANSWER 6 OF 12 CA COPYRIGHT 2010 ACS on STN
- TI Characterization of synthetic carrier ampholytes by repetitive scanning of the electric field during focusing
- T. 4 ANSWER 7 OF 12 CA COPYRIGHT 2010 ACS on STN
- Effects of preparatory procedures on the venom from a rattlesnake (Crotalus molossus molossus), as determined by isoelectric focusing
- L4 ANSWER 8 OF 12 CA COPYRIGHT 2010 ACS on STN
- A new preparative isoelectric focusing apparatus TI
- T. 4 ANSWER 9 OF 12 CA COPYRIGHT 2010 ACS on STN
- ΤI Isoelectric focusing in space
- 1.4 ANSWER 10 OF 12 CA COPYRIGHT 2010 ACS on STN
- TI New developments in isoelectric focusing
- L4 ANSWER 11 OF 12 CA COPYRIGHT 2010 ACS on STN
- TI Large-scale recycling electrofocusing
- ANSWER 12 OF 12 CA COPYRIGHT 2010 ACS on STN T. 4
- TI Iodonium salts of complex anions. IV. Autophenylation of diphenyliodonium trans-dicyanobis (dimethylglyoximato) cobaltate (III)

```
E1
               EGEN MARC/AU
              EGEN MARGOT/AU
E2
E3
          7 --> EGEN N/AU
         33 EGEN N B/AU
E4
E5
          7
               EGEN NED B/AU
E6
         2
               EGEN O/AU
               EGEN OLIVER/AU
E7
          3
               EGEN R/AU
E8
          1
         2 EGEN R C/AU
E9
E10
         1
              EGEN RICHARD/AU
         2 EGEN RICHARD C/AU
2 EGEN S/AU
E11
```

=> s e4 1.5

E12

=> e egen n/au

33 "EGEN N B"/AU

=> s monovalent and 15 10355 MONOVALENT

0 MONOVALENT AND L5

=> s e5 and monovalent

7 "EGEN NED B"/AU

10355 MONOVALENT

1.7 0 "EGEN NED B"/AU AND MONOVALENT

=> s e3 and monovalent

7 "EGEN N"/AU

```
10355 MONOVALENT
0 "EGEN N"/AU AND MONOVALENT
```

=> e sullivan j/au 1 SULLIVAN IM P/AU E1 E2 SULLIVAN TRENE/AU E3 325 --> SULLIVAN J/AU E4 199 SULLIVAN J A/AU 32 SULLIVAN J ALAN/AU E5 SULLIVAN J ALLAN/AU E6 1 E7 1 SULLIVAN J ANDREW/AU 7 SULLIVAN J ANDY/AU E8 23 SULLIVAN J B/AU
14 SULLIVAN J B JR/AU
6 SULLIVAN J BOLLING/AU
58 SULLIVAN J C/AU E9 E10 E11 E12

=> s e9 and 15

L8

23 "SULLIVAN J B"/AU
L9 3 "SULLIVAN J B"/AU AND L5

=> d t.i 1-3

- L9 ANSWER 1 OF 3 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN TI METHODS IN PRODUCTION AND ISOLATION OF ANTIBODIES TO NORTRIPTYLINE.
- L9 ANSWER 2 OF 3 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN TI ISOLATION OF IMMUNOGLOBULIN G TO CROTALUS VENOM BY AFFINITY CHROMATOGRAPHY.
- L9 ANSWER 3 OF 3 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN TI PREPARATION OF A NEW ANTIVENIN BY AFFINITY CHROMATOGRAPHY.

```
=> e sullivan j/au
E1 1 SULLIVAN IM P/AU
E2
                            SULLIVAN IRENE/AU
E3
               325 --> SULLIVAN J/AU
E4
               199 SULLIVAN J A/AU
E5
                          SULLIVAN J ALAN/AU
                32
               32 SULLIVAN J ALAN/AU

1 SULLIVAN J ALLAN/AU

1 SULLIVAN J ANDREW/AU

7 SULLIVAN J BADY/AU

23 SULLIVAN J B JR/AU

14 SULLIVAN J B JR/AU

6 SULLIVAN J BOLLING/AU

58 SULLIVAN J C/AU
E6
E7
E8
E9
E10
E11
E12
```

```
=> s sullivan/au and snake
4 SULLIVAN/AU
```

22147 SNAKE

L10 0 SULLIVAN/AU AND SNAKE

```
=> s e3 or e9 or e10 or e11
325 "SULLIVAN J"/AU
23 "SULLIVAN J B"/AU
```

```
14 "SULLIVAN J B JR"/AU
            6 "SULLIVAN J BOLLING"/AU
           368 "SULLIVAN J"/AU OR "SULLIVAN J B"/AU OR "SULLIVAN J B JR"/AU OR
               "SULLIVAN J BOLLING"/AU
=> s 111 and snake
         22147 SNAKE
            2 L11 AND SNAKE
=> d
L12 ANSWER 1 OF 2 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
    1987:494496 BIOSIS <<LOGINID::20101005>>
    PREV198733122210; BR33:122210
TT
    PAST PRESENT AND FUTURE IMMUNOTHERAPY OF ***SNAKE*** VENOM POISONING.
     ***SULLIVAN J B JR*** [Reprint author]
AII
CS
     SECT EMERGENCY MED, UNIV ARIZ HEALTH SCI CENT, 1501 NORTH CAMPBELL,
    TUCSON, ARIZ 85724, USA
    Annals of Emergency Medicine, (1987) Vol. 16, No. 9, pp. 938-944.
    Meeting Info.: THE 1987 UAEM/IRIEM RESEARCH SYMPOSIUM ON ENVIRONMENTAL
     EMERGENCIES, CLEARWATER BEACH, FLORIDA, USA, FEBRUARY 1987. ANN EMERG MED.
    ISSN: 0196-0644.
   Conference; (Meeting)
DT
FS
LA.
    ENGLISH
ED Entered STN: 27 Nov 1987
    Last Updated on STN: 27 Nov 1987
=> d 2
L12 ANSWER 2 OF 2 BIOSIS COPYRIGHT (c) 2010 The Thomson Corporation on STN
    1987:204681 BIOSIS <<LOGINID::20101005>>
DN PREV198732101058; BR32:101058
   PAST PRESENT AND FUTURE OF ***SNAKE*** ENVENOMATION MANAGEMENT.
TT
AU
     ***SULLIVAN J B JR***
                             [Reprint author]
   UNIV ARIZ, TUCSON, USA
CS
    Annals of Emergency Medicine, (1987) Vol. 16, No. 1, pp. 122.
    Meeting Info.: 1987 UAEM (UNIVERSITY ASSOCIATION FOR EMERGENCY
    MEDICINE) / IRIEM RESEARCH SYMPOSIUM ON ENVIRONMENTAL EMERGENCIES.
    CLEARWATER BEACH, FLORIDA, USA, FEBRUARY 22-24, 1987. ANN EMERG MED.
    ISSN: 0196-0644.
DT Conference; (Meeting)
FS
   BR
LA.
    ENGLISH
ED
   Entered STN: 27 Apr 1987
     Last Updated on STN: 27 Apr 1987
=> file embase
=> e sullivan/au
```

E1

E2

E3

E4

E5

10

1

1

2

SULLIOTTI G/AU

SULLIVAN 3RD J L/AU

SULLIVAN 3RD T J/AU

SULLIS E/AU

5 --> SULLIVAN/AU

```
1 SULLIVAN 3RD W E/AU
108 SULLIVAN A/AU
6 SULLIVAN A A/AU
1 SULLIVAN A A DR/AU
2 SULLIVAN A B/AU
116 SULLIVAN A C/AU
E6
E7
E8
E9
E10
E11
E12
           12
                  SULLIVAN A D/AU
=> e sullivan j/au
                SULLIVAN IRENE/AU
E2
                   SULLIVAN ISLAY/AU
E3
           247 --> SULLIVAN J/AU
E4
           172 SULLIVAN J A/AU
E5
                  SULLIVAN J A DR/AU
            4
          6 SULLIVAN J ANDY/AU
5 SULLIVAN J ANDY DR/AU
14 SULLIVAN J B/AU
1 SULLIVAN J B JR/AU
E6
E7
E8
E9
E10
            1
                  SULLIVAN J B O/AU
SULLIVAN J C/AU
E11
           44
E12
            1
                  SULLIVAN J C DR/AU
=> e
          1 SULLIVAN J C F/AU
30 SULLIVAN J D/AU
E13
E14
                  SULLIVAN J D J/AU
E15
           1
E16
            1
                  SULLIVAN J DR/AU
E17
           31 SULLIVAN J E/AU
2 SULLIVAN J E DR/AU
           2
E18
         1 SULLIVAN J E PROF/AU
199 SULLIVAN J F/AU
E19
E20
E21
            1
                  SULLIVAN J F DR/AU
E22
            42 SULLIVAN J G/AU
E23
            2
                  SULLIVAN J G DR/AU
                  SULLIVAN J GREER/AU
E24
             1
=> s e3 and snake
           247 "SULLIVAN J"/AU
         22224 SNAKE
L13
             1 "SULLIVAN J"/AU AND SNAKE
=> d
L13 ANSWER 1 OF 1 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights
     reserved on STN
AN
     1979241652 EMBASE <<LOGINID::20101005>>
TI Isolation, stabilization, and characterization of a toxin from timber
    rattlesnake venom.
      ***Sullivan, J.*** ; Geren, C.R.
AU
CS
   Dept. Chem., Univ. Arkansas, Fayetteville, Ark. 72701, United States.
SO Preparative Biochemistry, (1979) Vol. 9, No. 3, pp. 321-333.
     ISSN: 0032-7484 CODEN: PRBCBO
CY United States
DT Journal; Article
FS 037 Drug Literature Index
LA English
```

```
=> s e8 or 39
           14 "SULLIVAN J B"/AU
        250648 39
L14
       250662 "SULLIVAN J B"/AU OR 39
=> s e8 or e9
           14 "SULLIVAN J B"/AU
            1 "SULLIVAN J B JR"/AU
           15 "SULLIVAN J B"/AU OR "SULLIVAN J B JR"/AU
=> s 115 and snake
        22224 SNAKE
L16
            4 L15 AND SNAKE
=> d ti 1-4
L16 ANSWER 1 OF 4 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights
     reserved on STN
    In search of a better ***snake*** trap.
L16 ANSWER 2 OF 4 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights
     reserved on STN
TT
    Preparation of a new antivenin by affinity chromatography.
L16 ANSWER 3 OF 4 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights
    reserved on STN
TI
    Anaphylaxis in guinea pigs challenged with antivenin preparations.
L16 ANSWER 4 OF 4 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights
     reserved on STN
    Skin testing in cases of possible crotalid envenomation..
=> d
L16 ANSWER 1 OF 4 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights
    reserved on STN
    1999384144 EMBASE <<LOGINID::20101005>>
AN
   In search of a better ***snake*** trap.
AU
      ***Sullivan J.B., Jr.***
    Wilderness and Environmental Medicine, (1999) Vol. 10, No. 3, pp. 140-141.
SO
    Refs: 11
    ISSN: 1080-6032 CODEN: WEMEF9
CY
    United States
DT Journal; Editorial
FS 037 Drug Literature Index
LA English
ED Entered STN: 2 Dec 1999
    Last Updated on STN: 2 Dec 1999
=> s crotalus
L17
        1680 CROTALUS
=> s monovovalent and 117
            0 MONOVOVALENT
```

T.18

=> s monovlaent and 117

0 MONOVLAENT

T.19 0 MONOVLAENT AND L17

=> s monovalent and 117 10654 MONOVALENT

reserved on STN

13 MONOVALENT AND L17

=> d ti 1-13

- L20 ANSWER 1 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- The effect of different snake venoms and anti-venoms on thrombin clotting time in human plasma.
- L20 ANSWER 2 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- Unique temperature-activated neurons from pit viper thermosensors.
- L20 ANSWER 3 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- L-amino-acid oxidase from the Malayan pit viper Calloselasma rhodostoma: Comparative sequence analysis and charaterization of active and inactive forms of the enzyme.
- L20 ANSWER 4 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- TT [Cross neutralization of Bothrops jararacussu venom by heterologous antivenoms). Neutralizacion cruzada de veneno de Bothrops jararacussu por sueros antiofidicos heterologos.
- L20 ANSWER 5 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- A capture enzyme-linked immunosorbent assay for species-specific detection of Bothrops venoms.
- L20 ANSWER 6 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- Pioneers of anti-venomous serotherapy: Dr Vital Brazil (1865-1950).
- L20 ANSWER 7 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights
- TT Comparison of the immunogenicity and antigenic composition of several venoms of snakes in the family crotalidae.
- L20 ANSWER 8 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- Snake venom hemorrhagins: Neutralization by commercial antivenoms.
- L20 ANSWER 9 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- Characterization of the biological and immunological properties of fractions of prairie rattlesnake ( \*\*\*Crotalus\*\*\* viridis viridis) venom.

- L20 ANSWER 10 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- TI Antigen-antibody relations in the present antivenin production of Brazil.
- L20 ANSWER 11 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- TI Use of \*\*\*Crotalus\*\*\* \*\*\*monovalent\*\*\* antivenin from rabbit serum..
- L20 ANSWER 12 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- TI Production of \*\*\*monovalent\*\*\* anti-Bothrops asper antivenom: development of immune response in horses and neutralizing ability..
- L20 ANSWER 13 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- TI The production and control of anti--venous sera..

## => d 11

- L20 ANSWER 11 OF 13 EMBASE COPYRIGHT (c) 2010 Elsevier B.V. All rights reserved on STN
- AN 0014495395 EMBASE <<LOGINID::20101005>>
- CP MEDLINE.RTM. is the source for the citation and abstract of this record.
- TI Use of \*\*\*Crotalus\*\*\* \*\*\*monovalent\*\*\* antivenin from rabbit serum...
- AU RUSSEL, F.E. (correspondence)
- SO Current therapeutic research, clinical and experimental, (Oct 1961) Vol. 3, pp. 438-440.
  ISSN: 0011-393X
- DT Journal; Article
- FS MEDLINE
- LA English
- ED Entered STN: Mar 2010 Last Updated on STN: Mar 2010